MATERIAL SAFETY DATA SHEET



AMERICAN PAINT, OIL & GREASE REMOVER





Health	1 Slight health hazard
Fire	2 Moderately combustible
Reactivity	0 Nonreactive



Synonyms:	 Spot and sta 	in removal agent for drycf		NDCO (800) 821-7556 (8-5 M-F).	7
syrionyms.	American Po				
		SECTION 2:	HAZARDOUS INGREDI	ENTS	
Chemical Name		%	CAS#	OSHA PEL	LD 50
romatic petroleum distillates		10-30	64742-95-6	100 ppm TWA	oral: 4700 mg/kg (rat)
			400.00.0	70 7144	dermal: 3480 mg/kg (rat)
Syclohexanor '		3:7	108-93-0	50 ppm TWA	oral: 2060 mg/kg (rat) dermal: 1300 mg/kg (dog)
-methyl, 2-pentanone		1-5	108-10-1	50 ppm TWA	oral: 2080 mg/kg (rat)
					dermal: >20 ml/kg (rabbit)
butyl alcohol:		3-7	71-36-3	50 ppm TWA	oral: 2500 mg/kg (rat) dermal: 4200 mg/kg (rabbit
antil cooleia		3-7	628-63-7	100 ppm TWA	oral: 6500 mg/kg (rat)
entyl acetate -methoxy-2-propanol		- 19-30	107-98-2	100 ppm TWA	oral 6070 mg/kg (rat)
-metroxy-z-propartor					dermal: 12 ml/kg (rabbit)
Orthodichlorobenzene		1-5	95-50-1	25 ppm TWA	oral: 1516 mg/kg (rat)
			400.04.4	50 and Tiala	dermal: 10g/kg (rabbit) oral: 1900 mg/kg (rat)
ydohexanone		4-5	108-94-1	50 ppm TWA	dermal: >1 ml.kg (rabbit)
etroleum distillates		<50	8052-41-3	100 ppm TWA	oral: >5000 mg/kg (rat)
Strocom distinctes					dermal:->3160-mg/kg (rabb
Specific Gravity (20° pH (20:80 in IPA/H2O Sol			Vapor Pressure (m Vapor D	m Hg): No data Density: Heavier than air	
		SECTION 4: FIRE	Vapor D	Pensity: Heavier than air	
			Vapor D	Pensity: Heavier than air	in the in-
рН (20:80 in IPA/H2O Sol	n.): 9	Upr	Vapor D AND EXPLOSION HAZ per Flammable Limit:	ARD DATA No data	
pH (20:80 in IPA/H2O Sol		Upp Low	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit:	ARD DATA No data No data	
pH (20:80 in IPA/H2O Sol	104 (TCC)	Upp Low Dry chemical, carbon dioxid	Vapor D AND EXPLOSION HAZ per Flammable Limit:	Nensity: Heavier than air ARD DATA No data No data S B fires.	
pH (20:80 in IPA/H2O Sol flash Point (Method)(°F): extinguishing Media: special Fire Fighting Proced	104 (TCC)	Upp Low Dry chemical, carbon dioxid Wear self-contained breath	Vapor D AND EXPLOSION HAZ per Flammable Limit: ter Flammable Limit: de, water fog or other media for Clas- ting apparatus. Cool containers with	No data S B fires. Water spray.	
pH (20:80 in IPA/H2O Sol flash Point (Method)(°F): extinguishing Media: special Fire Fighting Proced	104 (TCC)	Upp Low Dry chemical, carbon dioxid Wear self-contained breath	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class	No data S B fires. Water spray.	
	104 (TCC)	Upp Low Dry chemical, carbon dloxic Wear self-contained breath Vapors may form combustil	Vapor D AND EXPLOSION HAZ per Flammable Limit: ter Flammable Limit: de, water fog or other media for Clas- ting apparatus. Cool containers with	No data No data No data S B fires. Water spray. Moustible products may be toxic.	
pH (20:80 in IPA/H2O Sol flash Point (Method)(°F): extinguishing Media: special Fire Fighting Proced	104 (TCC)	Upp Low Dry chemical, carbon dloxic Wear self-contained breath Vapors may form combustil	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor	No data No data No data S B fires. Water spray. Moustible products may be toxic.	s over 120*F.
pH (20:80 in IPA/H2O Sol	104 (TCC) ures: Hazards: Stable	Upp Low Dry chemical, carbon dioxik Wear self-contained breath Vapors may form combustil SECTIO	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor	No data No data No data S B fires. Water spray. Multiple products may be toxic.	s over 120°F.
pH (20:80 in IPA/H2O Sol	104 (TCC) tures: Hazards: Stable avoid):	Upp_Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Strong oxidizers.	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor N 5: REACTIVITY DATA Iditions to Avoid:	No data No data No data S B fires. Water spray. Multiple products may be toxic.	s over 120°F.
pH (20:80 in IPA/H2O Sol	104 (TCC) tures: Hazards: Stable avoid):	Upp_Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Strong oxidizers. Burning may produce toxic	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor N 5: REACTIVITY DATA Iditions to Avoid:	No data No data No data S B fires. Water spray. Multiple products may be toxic.	s over 120°F.
pH (20:80 in IPA/H2O Sol	104 (TCC) tures: Hazards: Stable avoid):	Upp Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Strong oxidizers. Burning may produce toxic Will not occur.	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor SN 5: REACTIVITY DATA additions to Avold:	No data No data No data S B fires. Water spray. mbustible products may be toxic. "Use of storage at temperature	s over 120°F.
pH (20:80 in IPA/H2O Sol	104 (TCC) tures: Hazards: Stable avoid):	Upp Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Strong oxidizers. Burning may produce toxic Will not occur.	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor N 5: REACTIVITY DATA Iditions to Avoid:	No data No data No data S B fires. Water spray. mbustible products may be toxic. "Use of storage at temperature	s over 120°F.
pH (20:80 in IPA/H2O Sol Flash Point (Method)(°F): Extinguishing Media: Special Fire Fighting Proced Inusual Fire and Explosion	104 (TCC) tures: Hazards: Stable avoid):	Upp Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Strong oxidizers. Burning may produce toxic Will not occur.	Vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor SN 5: REACTIVITY DATA additions to Avold:	No data No data No data S B fires. Water spray. mbustible products may be toxic. "Use of storage at temperature	s over 120°F.
pH (20:80 in IPA/H2O Sol	104 (TCC) tures: Hazards: Stable avoid): Products:	Upp Low Dry chemical, carbon dioxic Wear self-contained breath Vapors may form combustil SECTION Upp Low	vapor D AND EXPLOSION HAZ per Flammable Limit: ver Flammable Limit: de, water fog or other media for Class ing apparatus. Cool containers with ble or explosive mixture with air. Cor SE SEACTIVITY DATA Inditions to Avold: irritating vapors.	No data No data No data S B fires. Water spray. mbustible products may be toxic. "Use of storage at temperature	

None of the ingredients of this mixture have been identified as a carcinogen or probable carcinogen by ACGIH, IARC or OSHA.

"Hexard ratings and other information are based on latest available information from tests on product or ingredients of mixtures. The data and evaluations are accurate to the best of ADCO's knowledge. No guarantee or liability is expressed or implied.

Carcinogenicity:

American Paint, Oil & Grease Remover SENSITIZATION TO PRODUCT CARCINOGENICITY No components are listed by ACGIH, IARC or OSHA. SYNERGISTIC PRODUCTS

None reported

Based on known toxicity of components. No test data available on mixture.

SECTION 7: PREVENTATIVE MEASURES

SPECIAL PROTECTION INFORMATION

EXPOSURE LIMITS

25 ppm TWA (orthodichlorobenzene):

50 pm TWA (cyclohexanol, 4-methyl-2-

pentanone, n-butyl alcohol, cyclohexanone)

> TERATOGENICITY No effects reported

> > Respiratory Protection: None required when used as directed with adequate ventilation. When cleaning up large spills in confined areas,

self-contained breathing apparatus is recommended.

Ventilation: Normal industrial ventilation is adequate. Local exhaust at work station is recommended.

Protective Gloves: Ordinarily not needed. Use chemically resistant gloves when contact is prolonged or frequent.

Eye Protection: Use goggles or face mask if splashing is likely.

IRRITANCY OF PRODUCT

Slight eye and skin

REPRODUCTIVE TOXICITY

No effects reported

Other protection equipment ordinarily not needed. Availability of eye washes and adequate ventilation in work areas recommended.

STORAGE AND HANDLING:

Store in closed containers in a well ventilated area. Keep containers closed when not in use. Keep away from

None reported

MUTAGENICITY

None reported

heat and open flame.

SPILL OR LEAK PROCEDURES:

Avoid breathing vapors. Keep from sources of ignition. Soak up on absorbent material (sawdust, etc.) and shovel

into containers for disposal.

WASTE DISPOSAL METHOD:

Dispose of in a manner that complies with all local, state and federal regulations for combustible wastes.

RECOMMENDED PRECAUTIONARY LABELING:

CAUTION:

FIRST AID:

Combustible. Keep away from heat and open flames. Use with adequate ventilation. Avoid prolonged breathing of vapors. Avoid contact with skin and eyes.

Remove person overcome by vapors to fresh air. In case of contact with eyes, flush for 15 minutes with water. Wash off of skin with soap and water. If swallowed, do NOT induce vomiting. Call physician immediately.

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY.

This product is intended for professional use only by trained personnel.

SECTION 8: FIRST AID Inhalation: Remove person overcome by vapors to fresh air. Eyes: Flush eyes for 15 minutes with water. Skin: Wash off of skin with soap and water. Ingestion: Do NOT induce vomiting. IF SYMPTOMS PERSIST, SEEK MEDICAL ASSISTANCE

SECTION 9: SARA TITLE III

NOTE: This product does contain some components which are under the reporting requirements of SARA Title III, Section 313. If you are required to report discharges using Form R, SARA Title III, Section 313, information is available on amounts of reportable components.

SECTION 10: PREPARATION DATE

This information is provided for guidance only based on information we have compiled. It	No guarantee of accuracy or completeness	is expressed or implied
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ADCO RESEARCH DEPARTMENT	RTMENT
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Date:	March 2, 2004	

Prepared by:	Gulie	WJane	
	Julie D.	Jones	
Replaces MSDS of:		April 11, 2000	